10000003

PATENT COOPERATION TREATY PCT

JUL 0 9 2002
Technology Center 2100

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

International application No.	Applicant's or agent's file reference P-37349		of Transmittal of International Search Report 20) as well as, where applicable, item 5 below.
Applicant MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. et al. This international Search Report has been gregated by this International Searching Authority and is transmitted to the applicant according to Article 18.4 a copy is being transmitted to the International Bureau. This International Search Report consists of a total of	International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
This International Search Report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the international Bureau. This International Search Report consists of a total of	PCT/JP 01/03068	10/04/2001	10/04/2000
This international Search Report has been prepared by this international Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau. This International Search Report consists of a total of3 sheets. It is also accompanied by a copy of each prior art document cited in this report. 1. Basis of the report a. With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filled, unless otherwise indicated under this item.	Applicant		
according to Article 18. A copy is being transmitted to the International Bureau. This International Search Report consists of a total of3	MATSUSHITA ELECTRIC INDUS	TRIAL CO., LTD. et al.	
It is also accompanied by a copy of each prior art document cited in this report. 1. Basis of the report a. With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filled, unless otherwise indicated under this item. the international search was carried out on the basis of a translation of the international application furnished to this Authority (Rule 23.1(b)). b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing: contained in the international application in written form. filled together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. furnished subsequently to this Authority in computer readable form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. Certain claims were found unsearchable (See Box I). Unity of invention is lacking (see Box II). 4. With regard to the title, X the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract, the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. because the applicant falled to suggest a figure.			nority and is transmitted to the applicant
a. With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item. the international search was carried out on the basis of a translation of the international application furnished to this Authority (Rule 23.1(b)). b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international asparch was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. Unity of invention is lacking (see Box II). Unity of invention is lacking (see Box II). With regard to the title, X			report.
language in which it was filed, unless otherwise indicated under this item. the international search was carried out on the basis of a translation of the international application furnished to this Authority (Rule 23.1(b)). b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. Unity of invention is lacking (see Box II). Unity of invention is lacking (see Box II). Unity of invention is lacking (see Box II). With regard to the title, X	•		
Authority (Rule 23.1(b)). b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in computer readable form. furnished subsequently to this Authority in computer readable form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished 2. Certain claims were found unsearchable (See Box I). 3. Unity of invention is lacking (see Box II). 4. With regard to the title, X the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract, the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. because the applicant failed to suggest a figure.	a. With regard to the language, the language in which it was filed, unl	international search was carried out on the baless otherwise indicated under this item.	sis of the international application in the
was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readble form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. Certain claims were found unsearchable (See Box I). Unity of invention is lacking (see Box II). Unity of invention is lacking (see Box II). With regard to the title, the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract, the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. None of the figures. because the applicant failed to suggest a figure.	the international search w Authority (Rule 23.1(b)).	ras carried out on the basis of a translation of t	he international application furnished to this
filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readble form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished 2.	was carried out on the basis of the	e sequence listing:	nternational application, the international search
furnished subsequently to this Authority in written form. turnished subsequently to this Authority in computer readble form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished Certain claims were found unsearchable (See Box I). Unity of invention is lacking (see Box II). With regard to the title, X	I =		_
furnished subsequently to this Authority in computer readble form. the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished 2.			п.
the statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished Certain claims were found unsearchable (See Box I). Unity of invention is lacking (see Box II). Unity of invention is lacking (see Box II). With regard to the title, X the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: With regard to the abstract, X the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. None of the figures. because the applicant failed to suggest a figure.			
the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished 2.	the statement that the sul	osequently furnished written sequence listing of	loes not go beyond the disclosure in the
3. Unity of invention is lacking (see Box II). 4. With regard to the title, X the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract, X the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. because the applicant failed to suggest a figure.	the statement that the info		s identical to the written sequence listing has been
4. With regard to the title, X	2. Certain claims were fou	nd unsearchable (See Box I).	
the text is approved as submitted by the applicant. the text has been established by this Authority to read as follows: 5. With regard to the abstract,	3. Unity of invention is lac	king (see Box II).	
the text has been established by this Authority to read as follows: 5. With regard to the abstract, X the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. Done of the figures. because the applicant failed to suggest a figure.	4. With regard to the title,		
5. With regard to the abstract, X	X the text is approved as su	bmitted by the applicant.	
the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. Decause the applicant failed to suggest a figure.	the text has been establis	shed by this Authority to read as follows:	
the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. Decause the applicant failed to suggest a figure.			
the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority. 6. The figure of the drawings to be published with the abstract is Figure No. X as suggested by the applicant. Decause the applicant failed to suggest a figure.			
as suggested by the applicant. Decause the applicant failed to suggest a figure. None of the figures.	the text has been establis	shed, according to Rule 38.2(b), by this Authori	ity as it appears in Box III. The applicant may, port, submit comments to this Authority.
as suggested by the applicant. Decause the applicant failed to suggest a figure. None of the figures.	6. The figure of the drawings to be pub	lished with the abstract is Figure No.	1
	1 177		None of the figures.
because this figure better characterizes the invention.	because the applicant fail	led to suggest a figure.	_
	because this figure better	characterizes the invention.	

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 18 October 2001 (18.10.2001)

PCT

(10) International Publication Number WO 01/78356 A2

(51) International Patent Classification7:

H04M 1/00

(21) International Application Number: PCT/JP01/03068

(22) International Filing Date: 10 April 2001 (10.04.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 2000-108125

10 April 2000 (10.04.2000) J

- (71) Applicant (for all designated States except US): MAT-SUSHITA ELECTRIC INDUSTRIAL CO., LTD. [JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka, Osaka 571-0050 (JP).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): KAGAYA, Fumiaki [JP/JP]; 3-29-5, Minamihikaridai, Izumi-ku, Sendai-shi, Miyagi 981-8003 (JP). YOKOI, Shigeki [JP/JP]; 44-10, Saitobuncho, Kanagawa-ku, Yokohama-shi, Kanagawa 221-0811 (JP).

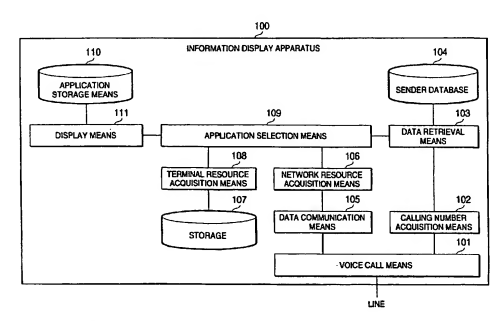
- (74) Agents: OGURI, Shohei et al.; Eikoh Patent Office, ARK Mori Building, 28th Floor, 12-32, Akasaka 1-chome, Minato-ku, Tokyo 107-6028 (JP).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

[Continued on next page]

(54) Title: INFORMATION DISPLAY APPARATUS AND METHOD



(57) Abstract: In information display apparatus (100) having voice call means (101), data on a sender database (104) is retrieved by data retrieval means (103) based on the sender number acquired via calling number acquisition means (102). Application selection means (109) uses terminal resource acquisition means (108) or network resource acquisition means (106) to acquire the resource described in the sender data based on the retrieved sender data and selects the application corresponding to the resource. Display means (111) displays the acquired resource via the application. This displays data related to the sender at call incoming, thus allowing the user to quickly recognize the information on the sender thus enhancing the convenience related to a call.

VO 01/78356 A2

WO 01/78356 A2



For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

DESCRIPTION

INFORMATION DISPLAY APPARATUS AND METHOD

Technical Field

5

10

20

25

The present invention relates to information display apparatus and method that can display electronic mail documents and image data equipped with a call processing protocol and a network protocol. Particularly, the invention relates to information display apparatus such as portable information terminals (e.g. personal digital assistants), a mobile telephone set, or a pager, which is adapted to display data related to a distant party when an incoming call has reached a called party or internet data or mail data on the distant party acquired from the network.

15 Background Art

Terminals equipped with internet protocols for access to the internet and connection to a mail server has been in widespread use concerning portable information terminals, portable telephone sets and pagers, as well as wide-spreading of such terminals concerning internet browsers that uses HTML and WML and workstations and personal computers with the proliferation of mails.

However, applications such as internet browsers and mails have been incorporated in terminals for displaying contents on the internet and mails. It was not possible to perform operation

linked with a terminal, such as displaying data related to the distant party or acquiring from the network and displaying internet data on the distant party or mail data at call incoming.

While the mail system linked with a telephone set described in the Japanese Patent Publication H07-99508/(1995) discloses a mail system that automatically displays related mails when a call is originated, the system additionally required a user ID and a telephone number correspondence table and a user state variable table in a mail center on top of a related art mail system. This made it necessary to provide a mail center anew. Thus, an existing mail system cannot be used.

Disclosure of Invention

5

10

15

20

25

The invention aims at solving such problems and providing information display apparatus that allows a called party to quickly recognize information of the calling party in linkage with an incoming call, by using an existing internet or mail system, to display mail data on the sender or information such as internet data at call incoming.

Information display apparatus according to the invention comprises voice call means for making voice calls via lines, calling number acquisition means for acquiring the telephone number of a calling party at call incoming, data retrieval means for retrieving sender data acquired via the calling number acquisition means from a sender database that can store a plurality of data sets, each data set comprising a sender name

and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal, data communication means equipped with an interface for making data communications via lines, network resource acquisition means equipped with a series of network protocols for acquiring network resources by using the data communication means, terminal resource acquisition means for acquiring resources on terminals, application selection means for acquiring a network or a terminal resource corresponding to a predetermined or used-defined calling number from sender data retrieved via the data retrieval means and for selecting the application corresponding to the acquired resource, and display means for displaying on the screen the resource and the application selected via the application selection means.

10

15

20

25

Via this configuration, it is possible to identify the location and type of a resource from a pre-associated database based on a sender number obtained at call incoming and to display local or network data, thereby quickly recognizing the sender data.

Information display apparatus according to the invention is characterized in that the information display apparatus further comprises a display priority table whereby the user can set which resource is to be displayed first from a set of data described in the sender data retrieved via the data retrieval

means.

5

15

20

Via this configuration, it is possible for the user to display arbitrary data among sender data at call incoming.

Information display apparatus according to the invention is characterized in that the display means further comprises additional information selection means in order to display data together with additional information preset by the data or application to be displayed.

Via this configuration, additional information is

10 incorporated into to data displayed at call incoming thus making

it easier to recognize the sender information.

Information display apparatus according to the invention is characterized in that, in case a resource to be displayed is mail data, the application selection means retrieves mail data for the mail address described in the sender data retrieved by the data retrieval means from a plurality of mail data sets stored in the memory on a terminal that have been received via the terminal resource acquisition means, and in case corresponding mails are present, selects the mail application to automatically display the mails.

Via this configuration, it is possible to automatically display mail data stored in the terminal based on the sender data corresponding to the sender at call incoming.

Information display apparatus according to the invention 25 is characterized in that, in case a resource to be displayed

is mail data, the application selection means automatically connects to a prespecified mail server via the network resource acquisition means and retrieves mail data corresponding to the mail address described in the sender data retrieved by the data retrieval means from mail data on the server, and in case corresponding mails are present, acquires mail data from the server and selects the mail application to automatically display the mails.

Via this configuration, it is possible to automatically

10 display mail data on the mail server based on the sender data

corresponding to the sender at call incoming.

Information display apparatus according to the invention is characterized in that, in case a resource to be displayed is mail data, the application selection means retrieves mail data on the mail server via the network resource acquisition means, and retrieves mail data stored in the memory on a terminal via the terminal resource acquisition means to retrieve and acquire the latest mail data from both the network and the terminal, then selects the mail application to display the latest mail data.

15

20

Via this configuration, retrieve mail data on a terminal and mail data on a server are retrieved based on the sender data corresponding to the sender at call incoming. Thus it is possible to display the latest mail data at all times.

5

25 Information display apparatus according to the invention

is characterized in that, in case a resource to be displayed is a resource on the network (URL), the application selection means automatically acquires the corresponding URL data via the network resource acquisition means and selects a web browser application to display the URL data.

5

10

15

20

25

Via this configuration, a network resource is acquired and displayed based on the sender data corresponding to the sender at call incoming. Thus it is possible to quickly recognize information related to the sender.

Information display apparatus according to the invention is characterized in that, in case a resource to be displayed is a resource on the terminal such as text data and graphic data, the information display apparatus acquires the corresponding file or data via the terminal resource acquisition means and selects a web browser application to display the resource.

Via this configuration, data stored in the memory on a terminal is acquired and displayed based on the sender data corresponding to the sender at call incoming. Thus it is possible to quickly recognize information related to the sender.

Information display apparatus according to the invention is characterized in that the display means displays data together with sound, music data or voice data preset by the data or application to be displayed.

Via this configuration, the user can recognize the sender data displayed on a screen without watching the terminal screen

at call incoming.

5

10

15

20

Information display apparatus according to the invention is characterized in that the display means displays data together with a background color or background data preset by the data or application to be displayed.

Via this configuration, the user can recognize the sender data once he/she has taken a glimpse of a terminal screen at call incoming.

Information display apparatus according to the invention is characterized in that the sender database is stored in a server on the network and accessed via the network resource acquisition means at call incoming for retrieval and acquisition of the sender data corresponding to the sender number.

Via this configuration, the user can make use of a sender database located on a specific server without updating the sender database.

Information display apparatus according to the invention is characterized in that the sender database is stored in the memory on a terminal and a server on the network and that the data retrieval means searches the sender database stored in the memory at call incoming and, in case the corresponding sender data is not present, accesses the sender database via the network resource acquisition means to search the sender database on the server for target data.

Via this configuration, it is possible to acquire and

automatically display sender information on a sender not known to the user via the sender database located on a specific server at call incoming.

Brief Description of Drawings

- Fig. 1 is a block diagram showing a configuration of information display apparatus according to the first embodiment of the invention;
- Fig. 2 is a block diagram showing a configuration of information display apparatus according to the second embodiment of the invention;
 - Fig. 3 is a block diagram showing a configuration of information display apparatus according to the third embodiment of the invention;
- Fig. 4 shows an example of a sender database according to the first through third embodiments of the invention;
 - Fig. 5A shows an example of sender data retrieved by data retrieval means according to the first through third embodiments of the invention;
- Fig. 5B shows an example of a display priority table 20 according to the second and third embodiments of the invention;
 - Fig. 5C shows an example of an application table according to the first through third embodiments of the invention;
 - Fig. 5D is a flowchart showing the operation of application selection means according to the first through third embodiments of the invention;

Fig. 6 is a block diagram showing a configuration of information display apparatus according to the fourth embodiment of the invention; and

Fig. 7 is a block diagram showing a configuration of information display apparatus according to the fifth embodiment of the invention.

Best Mode for Carrying out the Invention

Embodiments of the invention will be described referring to the drawings.

10 (First embodiment)

15

20

25

Fig. 1 is a block diagram showing the configuration of a first embodiment of the invention. In information display apparatus 100, voice call means 101 is voice call means for making voice calls via lines and calling number acquisition means 102 is calling number acquisition means for acquiring the telephone number of a calling party at call incoming. Sender database 104 is a sender database that can store plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal. Data retrieval means 103 is data retrieval means that retrieves and acquired sender data corresponding to the sender number acquired via the calling number acquisition means 102 acquired via the calling number acquisition means from a sender database from the sender database

104.

5

10

15

20

25

Data communication means 105 is data communication means equipped with an interface for making data communications via lines. Network resource acquisition means 106 is network resource acquisition means equipped with a series of network protocols for accessing network resources via the data communication means. A storage 107 indicates a memory on a terminal and is a storage for storing terminal resources such as text string data, graphic data, music data and mail data. Terminal resource acquisition means 108 is terminal data acquisition means for acquiring a specified terminal resource.

Application storage means 110 is storage means for storing mail applications and web browser applications stored in the memory on a terminal. Application selection means 109 is selection means for determining whether the resource to be displayed is a terminal resource or a network resource from the resource described in the sender data retrieved via the data retrieval means 103, acquiring the resource via the terminal resource acquisition means 108 or the network resource means acquisition 106, and selecting the application corresponding to the resource from the application storage means 110. Display means 111 is display means for displaying the application and the acquired resource selected via the application selection means 109.

Operation outline of the first embodiment of the invention

will be described by using Fig. 1. The voice call means 101 notifies the calling number acquisition means 102 of call incoming at incoming of a voice call. The calling number acquisition means 102, acquiring the sender number, outputs the sender number to the data retrieval means 103. The data retrieval means 103 retrieves sender data from the sender database 104 based on the sender number output from the calling number acquisition means 102 and outputs the sender data to the application selection means 109.

The application selection means 109 determines whether the resource to be displayed is a terminal resource or a network resource based on the resource described in the sender data output from the data retrieval means 103, acquires the resource via the terminal resource acquisition means 108 or the network resource acquisition means 106, selects the application corresponding to the resource from the application storage means 110, and outputs the resource and the application to the display means 110. The display means 110 displays the resource and the application output from the application selection means 109.

10

15

20

25

As mentioned earlier, according to the first embodiment of the invention, a resource on a terminal or the network is acquired and displayed from the sender data corresponding to the sender number at call incoming. This eliminates the need for retrieving the data corresponding to the sender after the called party has answered the incoming call, allowing the data

related to the user to be recognized quickly thus enhancing the convenience related to a call.

(Second embodiment)

5

10

15

20

25

Fig. 2 shows a second embodiment of the invention, which differs from the first embodiment in that a display priority table 112 is further provided in the application selection means 109. The display priority table 112 is a user-defined table that describes which resource is to be displayed first among a plurality of resource names or resource locations described in the sender data retrieved via the data retrieval means 103.

Operation outline of the second embodiment of the invention is similar to that of the first embodiment, except that the application selection means 109 references the display priority table 112 before acquiring a resource to be displayed in the determination process.

As mentioned earlier, according to the second embodiment of the invention, a resource corresponding to the sender number is displayed in accordance with the display priority table 112 preset by the user. This makes it easy for the user to recognize sender data thus enhancing the convenience related to a call. (Third embodiment)

Fig. 3 shows a third embodiment of the invention, which differs from the first embodiment in that additional information selection means 113 is further provided in the display means 111. The additional information selection means 113 acquires

additional information described in the sender data output from the data retrieval means 103 via the terminal resource acquisition means 108 to display the additional information together with the resource and the application, in displaying the resource and the application output from the application selection means 109.

5

10

15

20

Operation outline of the third embodiment of the invention is similar to that of the first embodiment, except that the display means 111 displays the additional information described in the sender data output from the data retrieval means 103 via the terminal resource acquisition means 108, together with the resource and the application, in displaying the resource and the application output from the application selection means 109.

As mentioned earlier, according to the third embodiment of the invention, the resource described in the sender data via the selected application together with additional information. This allows the user to recognize sender data more easily.

Fig. 4 shows an example of the sender database according to the first through third embodiments of the invention. The database has a plurality of sender data sets 202 through 203. Each of the sender data sets 201, 202, 203 has fields for describing a sender number, a corresponding name, mail address, web page, text data, graphic data, image data, background display data, and voice or music data.

The data retrieval means 103 in the first through third

embodiments of the invention retrieves sender data that matches the sender database 104 (of which the configuration is shown in Fig. 4) and the calling number acquisition means 102. Storage of sender data into the sender database and retrieval of sender data use a method such as simple matching and hashing. The same advantage is obtained when the sender data uses an arbitrary field name and an arbitrary field on top of the field names shown in the example of Fig. 4.

5

10

15

20

25

Next, operation of the application selection means in the in the first through third embodiments of the invention will be described. Fig. 5A shows an example of the display priority table 301, with the resources specified in the order of priority, mail address, text data, graphic data, image data and web data. Fig. 5B is an example of the application table where applications to be selected are keyed to the resources displayed. In case the resource is a mail address, the mail application is selected. In case the resource is a web page, text data, graphic data or image data, the web browser application is selected.

Fig. 5D shows the operation flow of the application selection means 109. The flow of Fig. 5D will be explained below. The application selection means 109, receiving output of sender data from the data retrieval means 103, initializes the priority N (step 303). Then the application selection means 10 determines whether the resource corresponding to the priority N is described in the sender data field (step 304). In case the resource

corresponding to the priority N is not described, 1 is added to the priority N (step 305) and investigation of the corresponding resource is retried.

In case the resource corresponding to the priority is described, the application selection means 10 determines whether the resource is a mail address. In case the resource is a mail address, connection is established to mail data corresponding to mail addresses stored in the memory on a terminal and a predetermined mail server for retrieval of mail data on the mail server (step 307).

5

10

15

20

25

Internet mails have mail sending date recorded in the mail data thus comparison between mails is easy. The mail data determined to be the latest mail is acquired via the terminal resource acquisition means 108 or network resource acquisition means 106 (step 308), followed by next operation.

In case the resource is not a mail address, it is determined whether the resource is stored in the memory on a terminal or is a network resource (step 309). In practice, the head character string of the resource description is checked concerning whether the string is described in a schema using a network protocol (typically "http://" or "ftp://").

In case the resource is a network resource, a request for acquisition of the resource corresponding to the network resource acquisition means 106 is made to acquire the network resource (step 310). In case the resource is determined to be a resource

on a terminal, the resource corresponding to the terminal resource acquisition means 108 is acquired (step 311).

Next, the application selection means 109 references the application table 302 to select an application (step 312) and outputs the resource name, application name and additional information described in the sender data (step 313) to terminate the operation. In this example, the resource is the resource on a terminal "kono.jpg", the application is the web browser, and additional information is that backlight is output is green.

As mentioned earlier, the application selection means 109 in the third embodiment of the invention acquires from a terminal or the network a resource to be displayed based on the sender data output from the data retrieval means 103 that is based on the display priority table 112 to select an application corresponding to the resource. This displays the resource intended by the user at call incoming so that it is possible to display, as sender information, arbitrary data including company data of the sender, sender's identification photograph and profile, instead of just displaying the sender number or name data of the sender as in related art portable telephone sets.

(Fourth embodiment)

5

10

15

20

25

Fig. 6 shows a fourth embodiment of the invention, which differs from the first to third embodiments in that the sender

database 104 is provided in a server 120 on the network. The information display apparatus 100 communicates with the server 120 on the network via the internet, LAN, WAN and/or public networks. Data retrieval means 103 searches the sender database 104. Method of processing data including display information in this embodiment is as shown in Fig. 1.

(Fifth embodiment)

5

10

15

20

25

Fig. 7 shows a fifth embodiment of the invention, which differs from the first to fourth embodiments in that the sender databases are provided in a terminal and a server on the network. The terminal is provided with the sender database 104 and the server on the network a sender database 121. Method of processing data including display information in this embodiment is as shown in Fig. 1.

As mentioned earlier, according to the fifth embodiment of the invention, it is possible to acquire and automatically display the information on the sender not known to the user, the information not found in the sender database 104 on the user terminal, by using the sender database on a specific server, thus allowing the user to acquire information of the sender before answering a call.

Industrial Applicability

As mentioned earlier, according to the invention, the voice call means notifies the calling number acquisition means of call incoming at incoming of a voice call. The data retrieval means

searches the sender database for the sender data corresponding to the acquired sender number. The application selection means acquires the resource corresponding to the sender described in the sender data via the terminal resource acquisition means or network resource acquisition means, and selects the application corresponding to the resource. The display means displays the resource by using the selected application. The user has only to register the internet resource (URL) information on the company of a sender in a database for later display of company data, or has only to register image data such as a sender's identification photograph and notes in a database for display of such data at call incoming. This allows the user to quickly recognize the information on the distant party thus enhancing the convenience related to a call.

CLAIMS

5

10

15

25

1. Information display apparatus comprising: voice call means for making voice calls via lines; calling number acquisition means for acquiring the telephone number of a calling party at call incoming;

data retrieval means for retrieving sender data acquired via said calling number acquisition means from a sender database that can store a plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal;

data communication means equipped with an interface for making data communications via lines;

network resource acquisition means equipped with a series of network protocols for acquiring network resources by using said data communication means;

terminal resource acquisition means for acquiring 20 resources on terminals;

application selection means for acquiring a network or a terminal resource corresponding to a predetermined or used-defined calling number from sender data retrieved via said data retrieval means and for selecting the application corresponding to the acquired resource; and

display means for displaying on the screen the resource and the application selected via said application selection means.

2. Information display apparatus according to claim
1, further comprising a display priority table to make the user
be able to set which resource is to be displayed first from a
set of data described in the sender data retrieved via said data
retrieval means.

10

15

- 1 or 2, wherein said display means further comprises additional information selection means and that said display means acquires additional information via said terminal resource acquisition means in accordance with additional information described in said sender data in order to display data together with the additional information.
- 4. Information display apparatus according to any one
 20 of the preceding claims, wherein, in case a resource to be
 displayed is mail data, said application selection means
 retrieves mail data for the mail address described in the sender
 data retrieved by said data retrieval means from a plurality
 of mail data sets stored in the memory on a terminal that have
 25 been received via said terminal resource acquisition means, and

in case corresponding mails are present, selects the mail application to automatically display the mails.

- 5. Information display according to any one of the preceding claims, wherein, in case a resource to be displayed is mail data, said application selection means automatically connects to a prespecified mail server via said network resource acquisition means and retrieves mail data corresponding to the mail address described in the sender data retrieved by said data retrieval means from mail data on the server, and in case corresponding mails are present, acquires mail data from the server and selects the mail application to automatically display the mails.
- of the preceding claims, wherein, in case a resource to be displayed is mail data, said application selection means retrieves mail data on the mail server via said network resource acquisition means, and retrieves mail data stored in the memory on a terminal via said terminal resource acquisition means to retrieve and acquire the latest mail data from both the network and the terminal, then selects the mail application to display the latest mail data.
 - 7. Information display apparatus according to any one

of the preceding claims, wherein, in case a resource to be displayed is a resource on the network (URL), said application selection means automatically acquires the corresponding URL data via said network resource acquisition means and selects a web browser application to display the URL data.

5

- 8. Information display apparatus according to any one of the preceding claims, wherein, in case a resource to be displayed is a resource on the terminal such as text data and graphic data, said information display apparatus acquires the corresponding file or data via said terminal resource acquisition means and selects a web browser application to display the resource.
- 9. Information display apparatus according to any one of the preceding claims, wherein said display means displays data together with sound, music data or voice data preset by the data or application to be displayed.
- 20 10. Information display apparatus according to any one of the preceding claims, wherein said display means displays data together with a background color or background data preset by the data or application to be displayed.
- 25 11. Information display apparatus according to any one

of the preceding claims, wherein said sender database is stored in a server on the network and accessed via said network resource acquisition means at call incoming for retrieval and acquisition of the sender data corresponding to said sender number.

5

10

- 12. Information display apparatus according to any one of the preceding claims, wherein sender database is stored in the memory on a terminal and a server on the network and that said data retrieval means searches the sender database stored in said memory at call incoming and, in case the corresponding sender data is not present, accesses the sender database via said network resource acquisition means to search the sender database on the server for target data.
- 13. A portable information terminal, wherein said portable information terminal uses radio link networks and comprises information display apparatus according to any one of the preceding claims.
- 20 14. A telephone set using public networks and comprising information display apparatus according to any one of claims 1 through 12.
 - 15. Information display method comprising the steps of: acquiring the telephone number of a calling party at call

incoming;

5

retrieving sender data acquired via said calling number acquisition step from a sender database that can store a plurality of data sets, each data set comprising a sender name and address, mail address and a network resource (URL) associated with a sender number as well as terminal resources such as text data and graphic data stored in the memory on a terminal;

acquiring network resources and resources on terminals;
acquiring a network or a terminal resource corresponding
to a predetermined or used-defined calling number from sender
data retrieved via said data retrieval means;

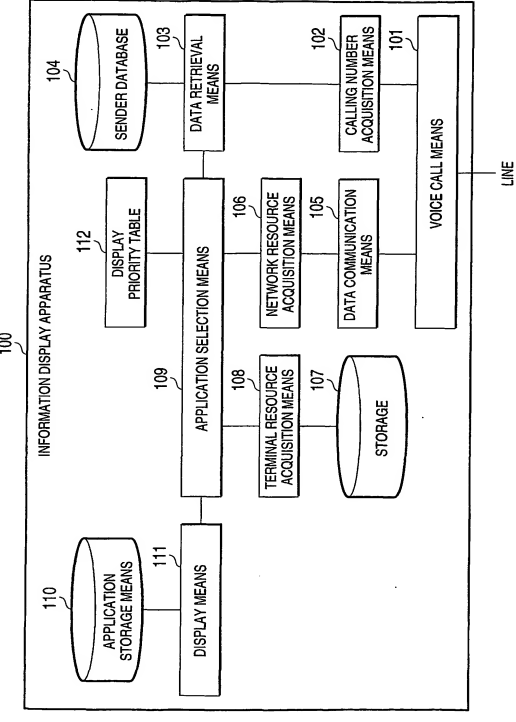
selecting the application corresponding to the acquired resource; and

displaying on the screen the resource and the application selected via said application selection means.

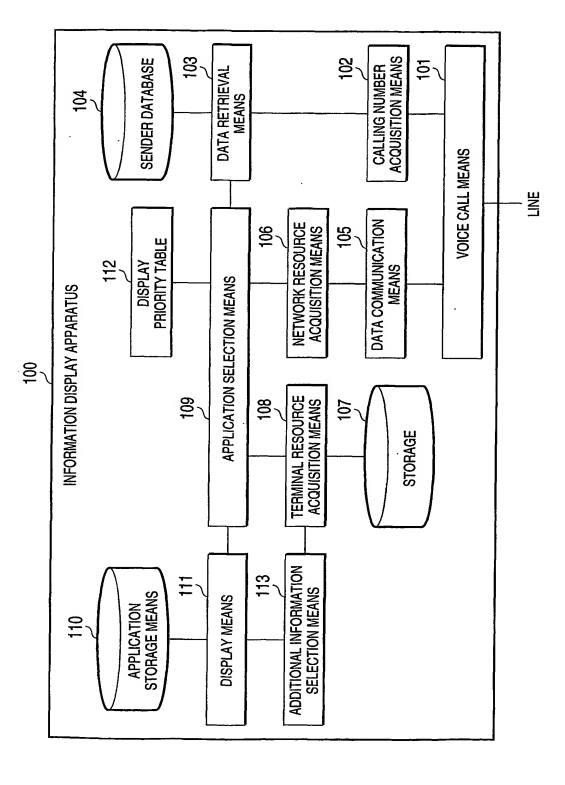
102 CALLING NUMBER ACQUISITION MEANS SENDER DATABASE DATA RETRIEVAL MEANS 5 **VOICE CALL MEANS** DATA COMMUNICATION MEANS NETWORK RESOURCE ACQUISITION MEANS 108 ධ APPLICATION SELECTION MEANS INFORMATION DISPLAY APPARATUS 원 TERMINAL RESOURCE ACQUISITION MEANS 108 107 STORAGE APPLICATION STORAGE MEANS **DISPLAY MEANS** 190

1/8

F/G. 2



F/G. 3



200

FIG. 4

	201
SE	NDER DATA
SENDER NUMBER	090-1111-2222
NAME	Fumiaki KAGAYA
MAIL ADDRESS	kagaya@srd.mci.mei.co.jp
WEB PAGE	http://www.srd.mci.mei.co.jp
TEXT DATA	xxx.txt
GRAPHIC DATA	yyy.bmp
IMAGE DATA	mapjpg
BACKGROUND	BACKLIGHT/BLUE
SOUND	
	202

SE	NDER DATA
SENDER NUMBER	090-2222-3333
NAME	Kiyotaka HATA
MAIL ADDRESS	hata@srd.mci.mei.co.jp
WEB PAGE	http://www.srd.mci.mei.co.jp
TEXT DATA	
GRAPHIC DATA	
IMAGE DATA	
BACKGROUND	BACKLIGHT/RED .
SOUND	

SE.	NDER DATA
SENDER NUMBER	070-3333-4444
NAME	Mitsuru KONO
MAIL ADDRESS	
WEB PAGE	http://www.srd.mci.mei.co.jp
TEXT DATA	
GRAPHIC DATA	
IMAGE DATA	konojpg
BACKGROUND	BACKLIGHT/GREEN
SOUND	kono.wav

FIG. 5A

300

SEI	NDER DATA
SENDER NUMBER	070-3333-4444
NAME	Mitsuru KONO
MAIL ADDRESS	
WEB PAGE	http://www.srd.mci.mei.co.jp
TEXT DATA	·
GRAPHIC DATA	
IMAGE DATA	konojpg
BACKGROUND	BACKLIGHT/GREEN
SOUND	

FIG. 5B

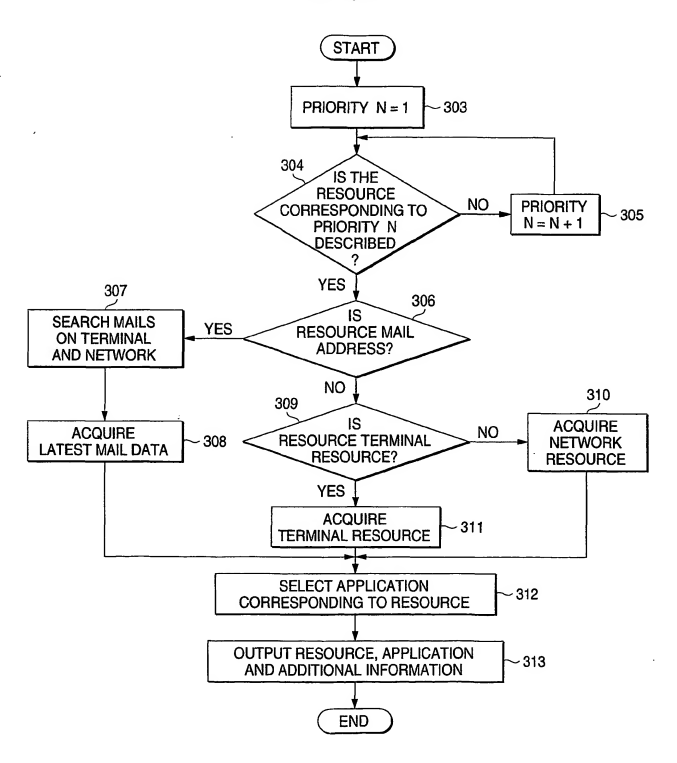
301

DISPLA	Y PRIORITY TABLE
PRIORITY	DISPLAY RESOURCE
1	MAIL ADDRESS
2	TEXT DATA
3	GRAPHIC DATA
4	IMAGE DATA
5	WEB PAGE

FIG. 5C

APPL	ICATION TABLE
DISPLAY RESOURCE	APPLICATION
MAIL ADDRESS	MAIL APPLICATION
WEB PAGE	WEB BROWSER APPLICATION
TEXT DATA	WEB BROWSER APPLICATION
GRAPHIC DATA	WEB BROWSER APPLICATION
IMAGE DATA	WEB BROWSER APPLICATION

FIG. 5D



F1G. 6

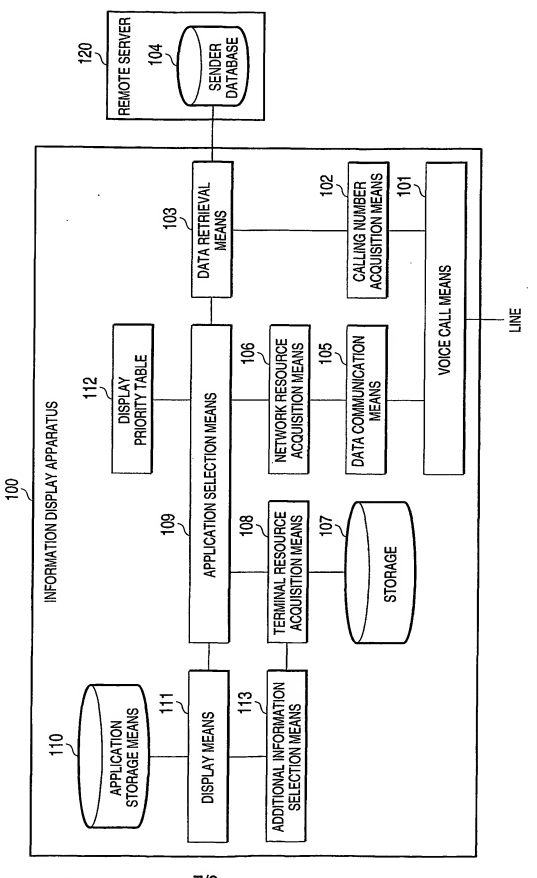
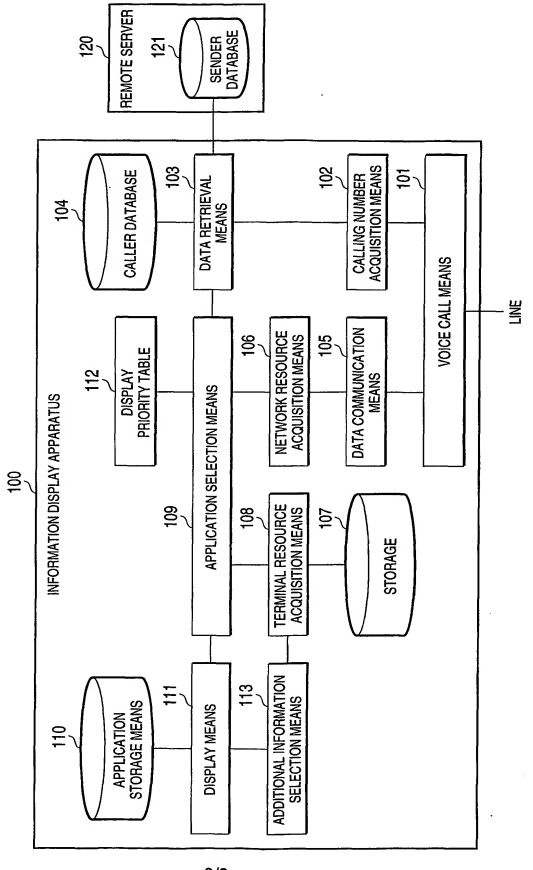


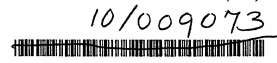
FIG. 7



(12) ITTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 18 October 2001 (18.10.2001)

PCT

(10) International Publication Number WO 01/78356 A3

(51) International Patent Classification7:

H04M 1/57

(21) International Application Number: PCT/JP01/03068

(22) International Filing Date: 10 April 2001 (10.04.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 2000-108125

10 April 2000 (10.04.2000) JI

(71) Applicant (for all designated States except US): MAT-SUSHITA ELECTRIC INDUSTRIAL CO., LTD. [JP/JP]; 1006, Oaza Kadoma, Kadoma-shi, Osaka, Osaka 571-0050 (JP).

(72) Inventors; and

(75) Inventors/Applicants (for US only): KAGAYA, Fumiaki [JP/JP]; 3-29-5, Minamihikaridai, Izumi-ku, Sendai-shi, Miyagi 981-8003 (JP). YOKOI, Shigeki [JP/JP]; 44-10, Saitobuncho, Kanagawa-ku, Yokohama-shi, Kanagawa 221-0811 (JP).

- (74) Agents: OGURI, Shohei et al.; Eikoh Patent Office, ARK Mori Building, 28th Floor, 12-32, Akasaka 1-chome, Minato-ku, Tokyo 107-6028 (JP).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM). European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

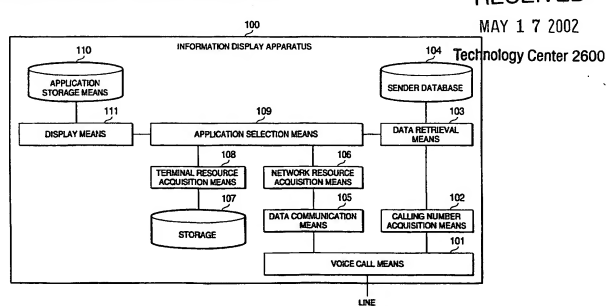
Published:

with international search report

[Continued on next page]

(54) Title: INFORMATION DISPLAY APPARATUS AND METHOD

RECEIVED



(57) Abstract: In information display apparatus (100) having voice call means (101), data on a sender database (104) is retrieved by data retrieval means (103) based on the sender number acquired via calling number acquisition means (102). Application selection means (109) uses terminal resource acquisition means (108) or network resource acquisition means (106) to acquire the resource described in the sender data based on the retrieved sender data and selects the application corresponding to the resource. Display means (111) displays the acquired resource via the application. This displays data related to the sender at call incoming, thus allowing the user to quickly recognize the information on the sender thus enhancing the convenience related to a call.

01/78356 A

WO 01/78356 A3



 before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(88) Date of publication of the international search report: 25 April 2002

IF , ERNATIONAL SEARCH REPORT

.tional Application No

PCT/JP 01/03068

A. CLASSI IPC 7	FICATION OF SUBJECT MATTER H04M1/57			
	o International Patent Classification (IPC) or to both national classification	ation and IPC		
	SEARCHED cumentation searched (classification system followed by classification	on symbols)		
IPC 7	HO4M			
Documentat	ion searched other than minimum documentation to the extent that s	uch documents are included in the fields so	earched	
Electronic d	ata base consulted during the international search (name of data bas	se and, where practical, search terms used)	
EPO-In	ternal, WPI Data			
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the rela	evant passages	Relevant to claim No.	
A	EP 0 464 610 A (SIEMENS AG) 8 January 1992 (1992-01-08)		1,3,7,8, 10-12, 14,15	
	abstract column 1, line 1 - line 10 column 1, line 51 -column 4, line column 6, line 32 -column 9, line figure 1		- 1,-0	
Α	GB 2 306 853 A (MITEL CORP) 7 May 1997 (1997-05-07)		1,3,4,8, 10-12, 14,15	
	<pre>page 2, line 10 -page 3, line 19 page 4, line 14 -page 5, line 26 page 7, line 13 -page 9, line 12 page 11, line 1 - line 8 figures 2-4</pre>			
		-/	·	
X Furth	ner documents are listed in the continuation of box C.	χ Patent family members are listed	in annex.	
° Special ca	tegories of cited documents :	"T" tater document published after the inte	mational filing date	
"A" docume consid	ent defining the general state of the art which is not ered to be of particular relevance	or priority date and not in conflict with cited to understand the principle or the invention	the application but	
"E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to				
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the				
	ent referring to an oral disclosure, use, exhibition or	document is combined with one or mo ments, such combination being obviou	re other such docu-	
	nt published prior to the international filing date but an the priority date claimed	in the art. "&" document member of the same patent!	family	
Date of the	actual completion of the international search	Date of mailing of the international sea	rch report	
18	8 February 2002	22/02/2002		
Name and n	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer	1	
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040. Tx. 31 651 epo nl.	Fragua. M		

I' ERNATIONAL SEARCH REPORT

Int. Ational Application No PCT/JP 01/03068

.(Continue	INTERIOR DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.
ategory °	Citation of document, with indication, where appropriate, of the relevant passages	Halovain is siden.
A	US 5 907 604 A (HSU) 25 May 1999 (1999-05-25)	1,3, 7-10,12, 14,15
	abstract column 1, line 66 -column 2, line 42 column 3, line 49 -column 4, line 51 column 5, line 23 -column 6, line 53 figures 1-4	
A	US 5 761 279 A (MUNTER ET AL) 2 June 1998 (1998-06-02)	1,3,7,8, 11,12, 14,15
	abstract column 2, line 9 - line 46 column 2, line 63 -column 4, line 47 figures 1-5	
A	GB 2 318 703 A (MITEL CORP) 29 April 1998 (1998-04-29) page 2, line 15 - line 27 page 3, line 1 - line 16 page 8, line 25 -page 11, line 19 page 15, line 9 -page 20, line 27 page 22, line 19 -page 23, line 14 figures 1,2,28,3,9A,9B	1,3,8,9, 12,14,15
А	EP 0 944 224 A (BOSCH GMBH ROBERT) 22 September 1999 (1999-09-22) column 1, line 20 - line 51 column 2, line 34 -column 3, line 17 figures 1,2	1,3,8, 12,14,15
	·	

I' ERNATIONAL SEARCH REPORT

Information on patent family members

Int. .clonal Application No PCT/JP 01/03068

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0464610	Α	08-01-1992	EP	0464610 A2	08-01-1992
GB 2306853	A	07-05-1997	CA DE SE	2161506 A1 19644210 A1 9603855 A	27-04-1997 30-04-1997 27-04-1997
US 5907604	A	25-05-1999	NONE		
US 5761279	Α	02-06-1998	NONE		
GB 2318703	A	29-04-1998	CA DE FR IE	2186928 A1 19743459 A1 2756444 A1 970702 A1	01-04-1998 16-04-1998 29-05-1998 08-04-1998
EP 0944224	A	22-09-1999	DE EP	19811721 A1 0944224 A2	23-09-1999 22-09-1999